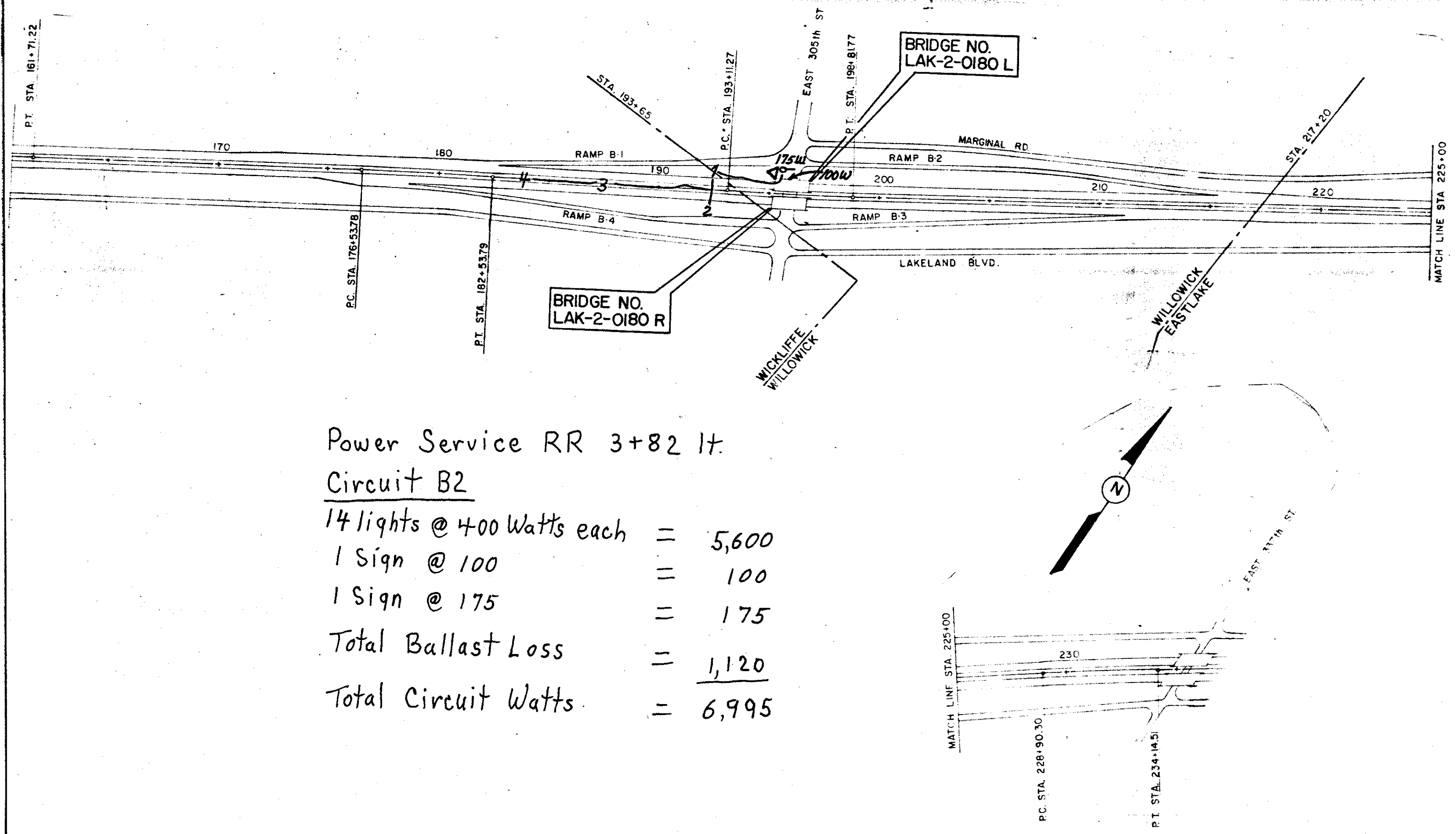
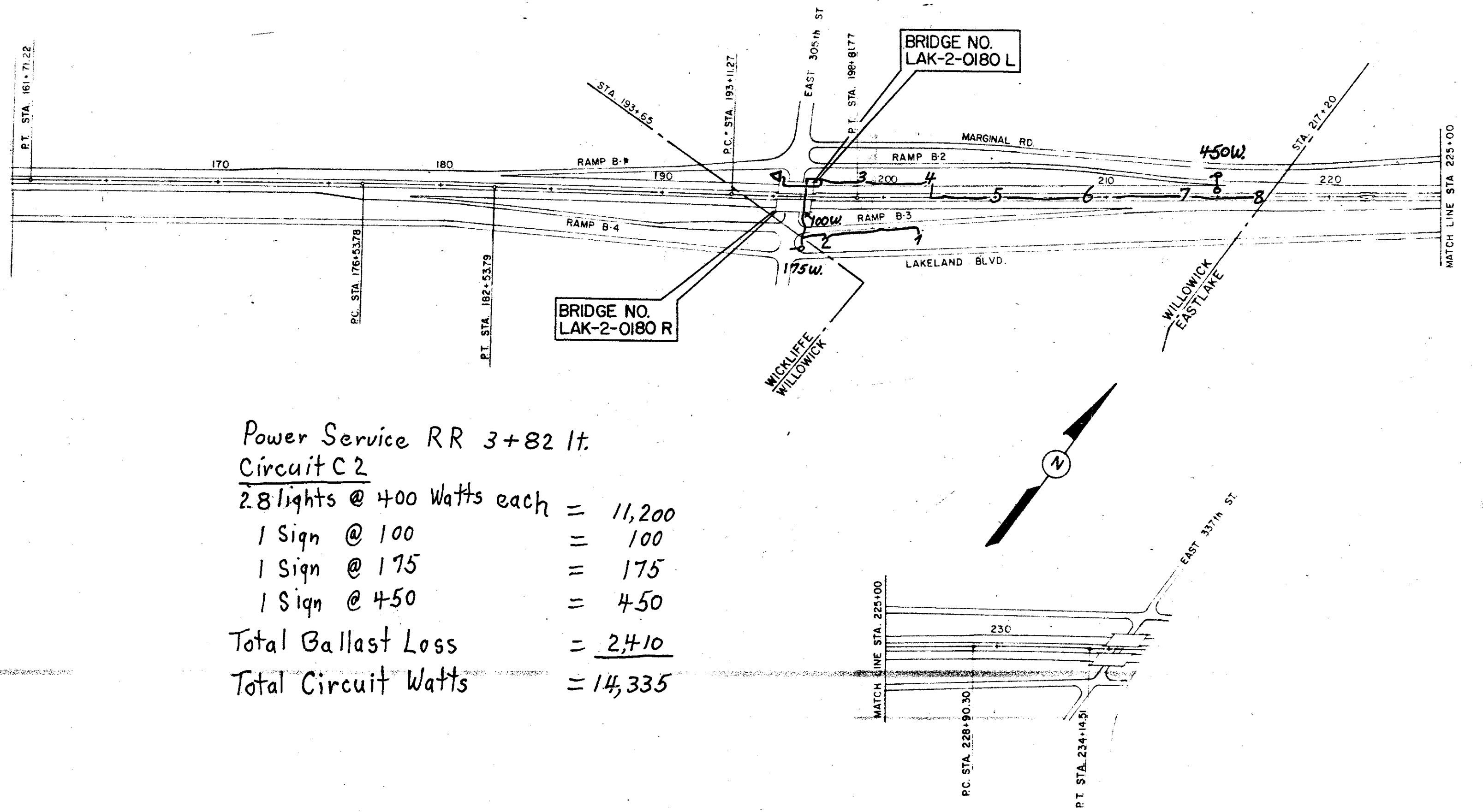


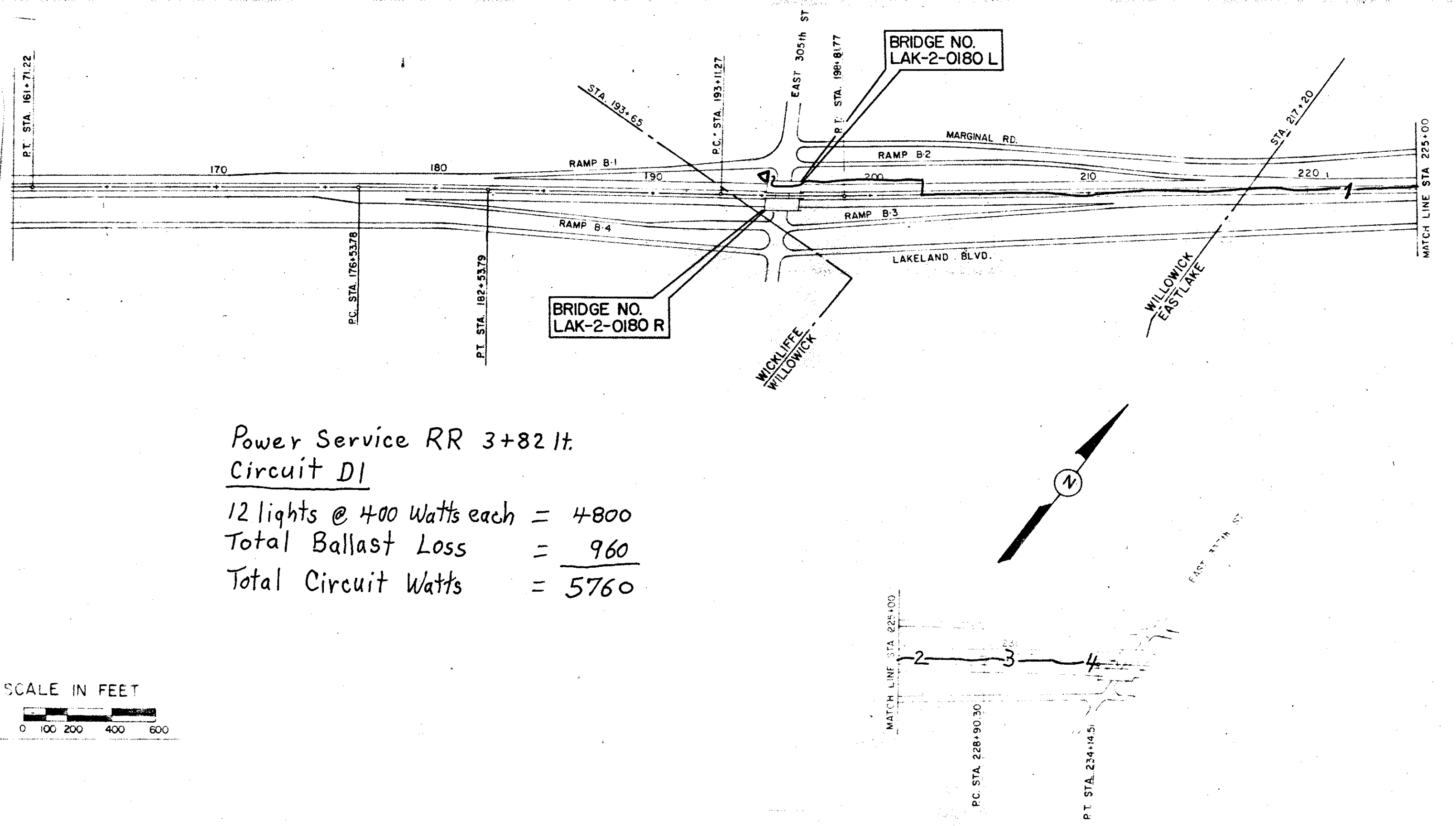
Power Service RR 3+82 ft.
Circuit A2
15 lights @ 400 Watts each = 6000
1 sign @ 350 Watts = 350
Total Ballast Loss = 1280
Total Circuit Watts = 7630

Power Service RR 3+82 ft.
Circuit C2
28 lights @ 400 Watts each = 11,200
1 sign @ 100 = 100
1 sign @ 175 = 175
1 sign @ 450 = 450
Total Ballast Loss = 2,410
Total Circuit Watts = 14,335



Power Service RR 3+82 ft.
Circuit B2
14 lights @ 400 Watts each = 5,600
1 sign @ 100 = 100
1 sign @ 175 = 175
Total Ballast Loss = 1,120
Total Circuit Watts = 6,995

SCALE IN FEET
0 100 200 400 600



Power Service RR 3+82 ft.
Circuit D1
12 lights @ 400 Watts each = 4800
Total Ballast Loss = 960
Total Circuit Watts = 5760